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(11) EP 1 388 647 A2

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication: 11.02.2004 Builetin 2004/07 (51) Int Cl.?: **F01N 3/023**, F02D 41/02, F02D 41/12

- (21) Application number: 03017967.5
- (22) Date of filing: 06.08.2003
- (84) Designated Contracting States:

 AT BE BG CH CY CZ DE DK EE ES FI FR GB GR
 HU IE IT LI LU MC NL PT RO SE SI SK TR
 Designated Extension States:
 AL LT LV MK
- (30) Priority: 09.08.2002 JP 2002232791
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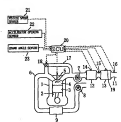
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- (54) Engine exhaust gas purification apparatus and method
- (57) In an engine performing a post-injection of fuel for regeneration of a DPF 13 after a main-injection of fuel for securing engine output power, while the post-injection immediately terminates when stoppage of the engine 1 or fuel to therefor is requested during the regeneration of the DPF, the main-injection does not immediately terminate, but terminates after the execution thereof is continued for a short time. The continued execution of the main-injection for a short time cause post-injection fuel remaining in an exhaust passage 11 to be combusted, thereby preventing the post-injection fuel remaining in an exhaust passage 11 to be combusted, thereby preventing the post-injection fuel remaining in an exhaust passage 11 to be combusted, thereby preventing the post-injection fuel from being deposited in the DPF 13.

FIG. 1



Description

[0001] The present invention relates to an exhaust gas purification apparatus of a diesel engine, having DPFs (Diesel Particulate Filters) disposed in exhaust passages. Furthermore, the invention relates to an exhaust gas purification method and computer program product

[0002] Regarding a diesel engine including a DPF disposed in an exhaust passage, Japanese Unexamined 10 Patent Application Publication No. 2001-303980 discloses that when the amount of soot collected in a DPF is required to be reduced, the temperature of the DPF is increased and soot is then combusted, thereby regenerating the DPF (collecting the soot). More specifically, a fuel injection valve is controlled to perform a main-injection of fuel at around the pressure-stroke top dead center of a cylinder, and a post-injection of the fuel is performed during the expansion stroke after the maininjection. Thereby, the fuel is fed to the DPF. In this case. 20 the fuel is oxidized and reaction heat occurring in the reaction causes the DPF temperature rise, thereby burning off the soot.

[0003] The publication additionally describes that, before the post-injection, exhaust gas flow rate is reduced 25 to cause a temperature rise of exhaust gas. The publication further describes as follows. When the temperature of the DPF is less than the level of a predetermined temperature, the engine increases the exhaust gas temperature by reducing the exhaust gas flow rate. On the 30 other hand, when the temperature of the DPF has reached the level of the predetermined temperature, the fuel is fed by the post-injection.

[0004] However, although the post-injection is effective for regenerating the DPF, the fuel in injected in the 35 post-injection reaches the DPF and deposited therein. In this case, when the DPF temperature rises, there is a possibility in that previously deposited fuel is abruptly combusted, thereby occurring cracking to the DPF. In particular, suppose the DPF is used that is a monofithic- 40 honeycomb ceramic filter of a wall flow type in which entries and exits of honeycomb cells are alternately sealed. In this case, the deposited fuel is abruptly combusted, causing abrupt rises in, for example, combustion pressure and temperature, whereby the DPF is rendered prone to cracking.

[0005] For the vehicle, a method can be conceived in which a DPF thereof is regenerated during stopping of the vehicle, not during running of the vehicle. More specifically when the DPF regeneration is necessary, an 50 engine of the vehicle is driven in the vehicle stopping state, and the above-described post-injection is executed when the DPF temperature has become high. Thereby, soot is combusted and removed.

[0006] However, when the DPF regeneration is interrupted (when the engine is stopped), the fuel that has been post-injected immediately before the interruption and that exists in the form of fine particulates in exhaust

gas may be condensed and deposited in the DPF or an exhaust passage positioned upstream of the DPF. The fuel is condensed because of reductions in exhaust pressure and exhaust gas temperature in an upstream

side of the DPF in association with the interruption. In this case, when the engine is restarted and the DPF temperature is increased through the post-injection in order to regenerate the DPF, the amount of fuel deposition in the DPF can exceed an allowable amount, and the de-

posited fuel combusts abruptly, potentially leading to cracking of the DPF.

100071 Even in the case where the DPF is regenerated through the post-injection in the vehicle running state, when the fuel is cut during deceleration (the post-injec-

tion is concurrently terminated), outside air drawn into a combustion chamber of the engine is blown out into the exhaust passage as it is. Consequently, in some cases, the temperature in the exhaust passage rapidly drops, and fuel particulates contained in exhaust gas fed through the post-injection is condensed and deposited

in devices such as the DPF. Also in this case, when the vehicle is rerun or the main-injection is resumed and DPF regeneration is subsequently commenced through the post-injection, the amount of fuel deposition in the DPF exceeds an allowable amount, and the deposited

fuel combusts abruptly, potentially leading to cracking of the DPF. 100081 When executing idling stop (which causes the

engine to stop upon detection of a stop event of the vehicle), since exhaust gas is not fed to the DPF, the exhaust pressure in the upstream side of the DPF is low. In this case, since the drop amount in the DPF temperature increases, condensation of fuel particulates contained in exhaust gas and deposition thereof in the DPF becomes conspicuous.

[0009] The temperature such as the DPF temperature or the temperature of a catalyst disposed in an upstream side of the DPF is detected using a sensor. Alternatively, the temperature is detected through estimation in accordance with, for example, the engine operation state.

When the detected temperature exceeds a predetermined temperature, the post-injection is commenced for regenerating the DPF. However, the detected temperature can largely be different from an actual temperature depending on the environment where, for example, the atmospheric temperature is low and/or rainwater

bounced from a road surface is absorbed into the DPF. In this case, even when the post-injection is executed in accordance with the detected temperature, the postinjection fuel is not combusted through, for example, the catalyst or the DPF, and is hence deposited in devices such as the DPF. When the temperature of the DPF has

increased, the deposited fuel can be combusted abruptly, potentially leading to cracking of the DPF.

SUMMARY OF THE INVENTION

[0010] An object of the present invention is to solve

the problem of cracking of a DPF (Diesel Particulate Filter) that can occur because of deposition of post-injection fuel of the type described above.

[0011] This object is solved according to the invention by an engine exhaust gas purification apparatus according to claim 1, by an engine exhaust gas purification method according to claim 10 and by a computer program product according to claim 17. Preferred embodiments of the invention are subject of the dependent claims.

[0012] In order to achieve this object, the present invention is arranged such that even when stoppage of an engine or fuel out therefor is requested during DPF regeneration through the execution of the past-injection, the execution of the main-injection are continued for a short time to combust fuel fed fill that time through the nost-injection.

[0013] Further, the present invention is arranged such that when the DPF regeneration through the post-injection is interrupted, the execution of the post-injection for resuming the DPF regeneration are regulated.

[0014] More specifically, the present invention provides an engine exhaust gas purification apparatus comprising: a fuel injector for feeding fuel to a combuslion chamber of a diesel engine; a diesel particulate filter 25 ("DPF"), disposed in an exhaust passage of the diesel engine, for collecting soot in an exhaust gas; collection amount detection means for detecting values regarding the amount of soot collected by the DPF;and injection control means for executing a post-injection so that the fuel injector injects the fuel during the expansion stroke or the exhaust stroke after a main-injection so that the fuel injector injects the fuel at or in the vicinity of a top dead center of the compression stroke in order to decrease soot collected in the DPF when the amount of 35 the collected soot is determined in accordance with detected values of the collection amount detection means to be larger than a predetermined value, wherein when a request for stoppage of the diesel engine or for fuel cut therefor is detected during the execution of the postinjection for decreasing soot, the injection control means immediately terminates the post-injection and terminates the main-injection after a first predetermined time has elapsed from a point of time when the request is detected

gotestatus. Quality in the first direct the excharsed passage through the execution of the post-injection the stopping of the diseal engine or trule cult therefor is combusted in the manner that the execution of the main-injection is continued thereafter for the short time, and high-temperature excharsed gas is discharged from the diseal engine. Thereby, the amount of trule to be deposited in the DPF or the excharsed gas is discharged from the diseal engine. Thereby, the amount of trule to be deposited in the DPF or the excharsed passage positioned upstarem of the DPF is small. Consequently, the amount of the full around the DPF can be prevented from excessively increasing when the regineering of the DPF is resumed, and the DPF can be prevented from being cracked through advance or charged and the DPF can be prevented from being cracked through advance or charged and the previous consistent on a large amount.

of the fuel.

[8016] Preferably, the engine exhaust gas purification apparatus further comprises: ignition means, disposed in the exhaust passage positioned upstream of the DPF, for igniting the fuel in the exhaust passage; and ignition control means for controlling the ignition means to op-

for igniting the fuel in the exhaust passage; and ignition control means for controlling the ignition means to operate when the request for stoppage of the diesel engine or for fuel cut therefor is detected. [0017] In this case, the fuel fed into the exhaust pas-

a sage through the execution of the post-hjection before the stoppage of the diesel engine or full cult therefor is securely ignition-combusted through operation of the lgnition means. Thereby, the smount of the total sround the DPF can be prevented from excessively increasing 5 when the regeneration of the DPF is resumed, and the DPF can be prevented from being cracked through abrupt combustion of a large amount of the fuel. In addition, since the execution of the main-hjection is comtinued for the short time even after stoppage of the diesel engine or the out therefor is requested, high-temperature exhaust gas is discharged from the diesel engine. Consequently, the ignition means can be prevent.

ed from being inoperative.

10018) Preferably, an oxidation catalyst is disposed in 5 the ochasted seaseg positioned upsternam of the DPF [0019] in this case, the fuel fed into the exhaust passage through the exocution of the post-injection before the stoppage of the desael engine or fuel cut therefor is combusted through catalytic reaction occurring in the oxidation catalyst. Thereby, the amount of the fuel around the DPF can be prevented from excessively increasing when the regionarisin of the DPF is resumed. Further, the DPF can be prevented from being cracked through shapps combustion of a large amount of the feature.

Moreover, since the execution of the main-ripection is continued for the short time even after stoppage of the diesel engine or fuel cut therefor is requested, high-temperature exhaust gas is decharged from the diesel engine. Consequently, the activation of the oxidation catout and the company of the company of the control of the control of the diese country.

[0020] Preferably, when the request for stoppage of the diesel engine or for fuel cut therefor is detected during the execution of the post-injection for decreasing soot, and the post-injection and the main-injection are terminated in response to the request, the injection control means place restriction on the post-injection for decreasing soot at the time of resuming the fuel injection. [0021] Accordingly, even when the post-injection fuel remained in the exhaust gas through previous main-injection cessation is deposited in devices such as the DPF and the exhaust passage positioned upstream thereof, and even when the DPF temperature at the time of commencing the post-injection is lower than a preestimated temperature, the temperature of the DPF can be raised during the restriction of the execution of the post-injection. Thereby, residual part of the post-injection fuel can be combusted, and even when the post-

mined value.

injection is commenced thereafter, no event occurs in which a large amount of the post-injection fuel is deposited in devices such as the OPF and the exhaust passage positioned upstream thereof. Consequently, the DPF can be prevented from being cracked through 5

abrute combustion of a large amount of the fust. [0022] In the case where, as described above, the post-injection for reducing the soot is restricted at the time of resuming the fuel injection, preferably, the restriction of the post-injection is performed so that a quantity of the post-injection of the fuel from a point of time when the turn injection is resumed until a second predetermined time elapses is smaller than a quantity of the post-injection for decreasing soot after the second

predetermined time has elapsed.

[0023] Accordingly, at the outset of the case when the main-highction is resumed, the quantity of the post-injection for decreasing soot is reduced to be small. Therefore, a large amount of the post-injection fuel is not deposited in devices such as the DPF and the exhaust passage positioned upstream thereof. Consequently, the DPF can be prevented from being cracked through abort computation of a large amount of the fuel.

[0024] In the case where, as described above, the post-injection for reducing he soot is restricted at the time of resuming the flue injection, preferably, the restriction of the post-injection is performed so that the execution of the post-injection for decreasing soot is ceased while a state where the temperature of the DPF is equal to or more than a predetermined temperature continues for the second predetermined time.

[0025] Accordingly, even when the main-injection is resumed and the temperature of the DPF is raised to be equal to or more than a predetermined temperature, the post-injection for decreasing soot is not executed unless 35 otherwise the state where the temperature of the DPF is high continues for the predetermined time or more. Therefore, the post-injection fuel remained through previous the execution of the post-injection is combusted meanwhile. Moreover, an event can be prevented in 40 which the post-injection is executed while the actual temperature of the DPF is low, and the post-injection fuel is hence deposited in devices such as the DPF and the exhaust passage positioned upstream thereof. Consequently, the DPF can be prevented from being cracked 45 through abrupt combustion of a large amount of the fuel. [0026] Preferably, the second predetermined time is set to a value increasing greater as a stoppage continuance time of the diesel engine increases longer. [0027] In this case, the temperature of the DPF can 50

[U027] In this case, the temperature of the DPF can be securely raised to a level at which the DPF can be regenerated. Consequently, a large amount of the post-injection fuel after cancellation of the restriction can be prevented from being deposited in the DPF.

[0028] Preferably, the engine exhaust gas purification apparatus further comprises DPF temperature detection means for detecting the temperature of the DPF, wherein the injection control means performs: control of

the post-injection to be executed when soot collected in the DPF is requested to decrease, and the temperature of the DPF that has been deticed by the DPF temperature detection means exceeds a predetermined value; and restriction of the post-injection when the temperature of the DPF is equal to or less than the prodeter-

[00:29] That is, in an arrangement where a determination is made whether the post-injection for decreasing of soci can be executed in accordance with a detected value of the DPF temperature, a case can take place in which the detected value of the DPF temperature is beor than an actual DPF temperature observation is onenvironment at the time of, for example, rainfall, in this of case, although the DPF temperature is actually low, since the post-injection fuel is feet, cause is created to allow the post-injection fuel to be deposited in devices such as the DPF and the exhaust passage postitioned.

upstream thereof, potentially leading to cracking of the

DPF. [0030] However, as described above, when the maininjection is terminated after the predetermined time has elapsed from the time when the post-injection for decreasing soot is terminated, the amount of residual part of the post-injection fuel in the exhaust passage is small. As such, even when the post-injection is executed in accordance with an estimated temperature of the DPF, a state in which a large amount of the fuel is deposited in devices such as the DPF and the exhaust passage positioned upstream thereof can be prevented. Consequently, the DPF can be prevented from being cracked. Further, when the post-injection for decreasing soot is restricted at the time of resuming the main-injection, a state in which a large amount of the fuel is deposited in devices such as the DPF and the exhaust passage positioned upstream thereof can be prevented. Consequently, the DPF can be prevented from being cracked. [0031] Preferably, the diesel engine is mounted on a vehicle to drive the vehicle, the engine exhaust gas purification apparatus further comprises stop state detection means for detecting a stop state of the vehicle, and the injection control means controls the main-injection to terminate when the stop state detection means has detected that the vehicle is in the stop state.

45 P0233 More specifically, when itiling atop causing the execution of the main-highcell not be eassed as received upon detection of a stop state of the vehicle, high-argued from the cliest engine. Concurrently, the exhaust pressure of an upstream side of the DPF is decreased and the temperature of the exhaust passage is decreased on the upstream side of the DPF is decreased, and the temperature of the exhaust passage is decreased the temperature of the exhaust passage is decreased the temperature of the exhaust passage is decreased time that the substraint of the temperature of the exhaust passage is decreased time that the substraint of the temperature of the exhaust passage is email. Therefore, a state in which a large amount of the test is deposited in devices such as the DPF and the test is deposited in devices such as the DPF and the properties of the test is deposited in devices such as the DPF and the properties of the properties of the test is deposited in devices such as the DPF and the properties of the prope

exhaust passage positioned upstream thereof can be prevented. Consequently, the DPF can be prevented from being cracked. Further, the post-injection for decreasing soot is restricted at the time of resuming the main-injection. Thereby, even when the idling stop has caused the fuel to be somewhat deposited in devices such as the DPF and the exhaust passage, the deposition amount thereof can be prevented from increasing. Consequently, the DPF can be prevented from being

cracked. [0034] The post-injection timing for decreasing the soot may be set to, for example, a range between equal to or more than 60° CA (Crank Angle) ATDC (after top dead center) and equal to or less than 120° CA (more preferably, a range between equal to or more than 80° CA and equal to or less than 100° CA).

[0035] More specifically, the present invention provides an engine exhaust gas purification method for an engine, to be used particularly with an exhaust gas purification system according to the invention or a pre- 20 ferred embodiment thereof, comprising the following steps:

- detecting values regarding the amount of soot collected by a diesel particulate filter ("DPF"), disposed 25 in an exhaust passage of the diesel engine, for collecting soot in an exhaust gas; and
- executing a post-injection so that a fuel injector for feeding fuel to a combustion chamber of a diesel engine injects the fuel during the expansion stroke or the exhaust stroke after a main-injection so that the fuel injector injects the fuel at or in the vicinity of a top dead center of the compression stroke in order to decrease soot collected in the DPF when the amount of the collected soot is determined in 35 BRIEF DESCRIPTION OF THE DRAWINGS accordance with detected values of the collection amount detection means to be larger than a predetermined value.

wherein when a request for stoppage of the diesel 40 engine or for fuel cut therefor is detected during the execution of the post-injection for decreasing soot, the injection control means immediately terminates the postinjection and terminates the main-injection after a first predetermined time has elapsed from a point of time 45 when the request is detected.

[0036] According to a preferred embodiment of the invention, when the request for stoppage of the diesel engine or for fuel cut therefor is detected during the execution of the post-injection for decreasing soot, and the 50 post-injection and the main-injection are terminated in response to the request, a restriction is placed on the post-injection for decreasing soot at the time of resuming the fuel injection.

[0037] Preferably, the restriction of the post-injection 55 is performed so that a quantity of the post-injection of the fuel from a point of time when the fuel injection is resumed until a second predetermined time elapses is

smaller than a quantity of the post-injection for decreasing soot after the second predetermined time has elaosed.

- 10038] Further preferably, the restriction of the postinjection is performed so that the execution of the postinjection for decreasing soot is ceased while a state where the temperature of the DPF is equal to or more than a predetermined temperature continues for the second predetermined time.
- [0039] Still further preferably, the second predetermined time is set to a value increasing greater as a stoppage continuance time of the diesel engine increases longer.
- [0040] Further preferably, the engine exhaust gas purification method further comprises a step of detecting the temperature of the DPF.
- wherein the post-injection is controlled to be executed when soot collected in the DPF is requested to decrease, and the temperature of the DPF that has been detected exceeds a predetermined value; and restriction of the post-injection is performed when the temperature of the DPF is equal to or less than the predetermined value.
- [0041] Most preferably, the main-injection is controlled to terminate when it has been detected that the vehicle is in a stop state.

10042] More specifically, the present invention provides a computer program product for an engine exhaust gas purification for an engine comprising computer-readable instructions which, when loaded and run on a suitable computer performs an engine exhaust gas purification method according to the invention or a preferred embodiment thereof.

[0043]

- Fig. 1 is an overall configuration view of a dieselengine exhaust gas purification apparatus of an embodiment according to the present invention.
 - Fig. 2 is a flowchart of a fuel injection control example 1 according to the embodiment.
- Fig. 3 is a time chart of the control example 1. Fig. 4 is a flowchart of a fuel injection control exam-
- ple 2 according to the embodiment. Fig. 5 is a time chart of the control example 2.
- Fig. 6 is a flowchart of a fuel injection control example 3 according to the embodiment. Fig. 7 is a time chart of the fuel injection and a heat generation rate according to the control example 3.
 - Fig. 8 is a time chart of the control example 3. Fig. 9 is a graph showing the relationship between a post-injection timing and a soot discharge amount according to the fuel injection control example 3. Fig. 10 is a graph showing the relationship between
 - the post-injection timing and the exhaust gas temperature according to the control example 3.

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Fig. 11 is a graph showing the relationship between the post-injection timing and an HC discharge amount according to the control example 3. Fig. 12 is a flowchart of a fuel injection control example 4 according to the embodiment.

Fig. 13 is a time chart of the control example 4.

Fig. 14 is a flowchart of the fuel injection control example 5 according to the embodiment.

DETAILED DESCRIPTION OF THE INVENTION

[0044] Hereinafter, description will be given of a preferred embodiment of the present invention with reference to the drawings.

[0045] Fig. 1 shows an example of an engine achiassis 5 gas purification apparatus according to the embodiment of the present invention, in which numeral 1 denotes a diesel eighne acquised with webfair. The diesel eighne 1 includes a plurally of cylinders 2, 2, (only one of which is shown). A piston 3 is inserted into each cylinder 20 to be neclyocatable, in which the piston 3 and a cylinder head partitively form a combustion chamber 4 in the cylinder. An integer's file leighcert or wakey is disposed in a ceiling portion of the combustion chamber 4, in which high pressure fuel is directly lipseed from a nazzis hole formed at an end portion of the injector 5 to the combustion chamber 4.

[6046] An air Intake passage 6 for supplying air (retrached air) is connected to the combustion chamber 4 of each cylinder 2. A blower 6 and an Inter-cooler 9 are provided in the air Intake passage 6. The blower 8 is driven by a turbine 7 described below to compress intake gas compressed by the blower 8 and supplies the gas into the combustion chamber 4. The Inter-cooler 9 cools the intake pass compressed by the blower 8.

[0047] In addition, the combustion chamber 4 of the cylinder 2 is connected to an exhaust passage 11 that emits combustion gas (exhaust gas.) In the exhaust passage 11, there are disposed the turtine 7, which is rotated by exhaust gas flow, an oxidation catalyst 12, and a diseal particulate filler 12 (PPP) in the order from the upstream to downstream sides. The turtine 7 and the blower 8 together form a turbocharger.

[0048] The oxidation catalyst 12 acts for the oxidation of HC (non-combused fuel component) and CO In the 62 exhaust gas. The oxidation catalyst 12 is formed by coating noble metab based catalyst 12 is formed by coating noble metab based catalyst (for example, Pland Pd are supported to 8-alumina) on a honeycombed cordinetic carrier, in which all cells of the carrier have two ends that are kept open. The DPF 13 is of a cordier-so its honeycombed wall now type in which and surfaces of the respective cells constituting the filter are afternately sealed. In addition, oxidation catalyst it content catalyst 12 and the DPF 13, for example, may be formed using a silica or inorganic porous material instead of the cordiente material.

[0049] A temperature sensor 14 is provided to the ox-

idation catalyst 12 to detect the temperature thereof. Further, exhaust pressure sensors 15 and 16 are provided on the upstream and downstream sides of the DPF13. In addition, a temperature sensor 19 is provided

- to the DPF 13 in detect the temperature thereof. Further provided in the vehicle are a vehicle speed sensor 21 (vehicle-stop-state detection means) for detecting the vehicle speed, an accelerator opening sensor 22 for detecting a depression amount of an accelerator pedial of the acceleration and a rank entire sensor 23 for detecting a depression amount of an accelerator pedial of the accelerator pedial of
- tecting a depression amount of an accelerator pedal of 10 the engine, and a crank angle sensor 23 for detecting the engine speed, and so on. [0050] An upstream end of an exhaust gas recircula-

ion passage 17 (hereinafter, referred to as an *EGB passage*) is connected to a portion of the exhaust passage 11, the portion being positioned further upstream from the turbine 7. A downstream end of the EGB passage 17 is connected to the air make passage 6, which is positioned downstream of the inter-cooler 8. In this configuration, exhaust gas is partly returned to the air

- configuration, exhaust gas is partly returned to the air of nitake passage. In addition, an enhaust gas recirculation amount adjusting valve 18 (hereinsfar, referred to as an "EGN swhee") is provided in the EGN passage 17. [0651] The injector 5 and the EGN valve 18 operate in response to a control signal transmitted from an electronic control unit 20 (hereinsfare, referred to as an "ECU"). The ECU 20 receives output signals outputed from various devices, such as the exhaust pressure sensors 15 and 16, the vehicle speed sensor 21, acceleration opening sensor 22, the crank rapile sensor 23, an en-
- sons 15 and 16, the vehicle speed sensor 21, accelerator opening sensor 22, the crank angle sensor 23, an engine water temperature sensor for detecting the cooling water temperature of the engine, an intake pressure sensor for detecting the pressure state of intake air, an airflow sensor for detecting an engine intake air amount.

35 (Fuel Injection Control)

Control Example 1

[0052] A control example 1 is implemented in a case of where the DPF 15 is regenerated during stopping of the vehicle, not during running of the vehicle. The DPF regeneration during stopping the vehicle is executed in a meaner that in a clark-dislengaged site, the engine poeration mode is shifted from a vehicle running mode for 5° running the vehicle to a DPF regeneration mode over a mode-shifting switch provided near a driver's seat of the vehicle.

[0053] A procedure of operation of flue linjection control (count for the nijector §) by the ECU 29 will be deso exched hereinafter with reference to a flowchart shown in Fig. 2. The engine is startled for DPF regeneration during stopping the white. After the start, in step A1, signals or the like are respectively injuried from the enhance that the start is startle and the start is startle and the sense of 21, the candidate of the startle startle speed 5 sense 21, the candidate of the startle startle speed 50 sense 21, the startle sta

[0054] Subsequently, in step A2, when the operation

has not detected an engine stoppage request, specifically, a shift from the DPF regeneration mode to the vehick-running mode (the engine operation is once stopped when shifted), the process proceeds to step 8.3. In in step 8.4, it is determined whether the difference between an enhant; says pressure in an upstream side of the DPF 13 and an enhant gas preseture in a downstream side of the DPF 13 exceeds a predetermined value. In the differential pressure higher than the prodetermined value indicates that the wall flow of the exhaust opes is detectorated. In other words, it indicates that as the deterioration degree of the exhaust gas flow increases, the amount of soot collected in the DPF 13 is increased greater. Therefore, the soot needs to be combusted and removed.

[0055] When the differential pressure is higher than the predetermined value in step A3, the process proceeds to step A4 and it is determined whether a condition of regeneration of the DPF 13 is satisfied. Specifically, it is determined that the condition of regeneration 20 is satisfied when the temperature of oxidation catalyst 12 or the temperature of the DPF 13 exceeds a predetermined value. More specifically, the DPF 13 is regenereted in the manner that the post-injection fuel is fed to the exhaust passage 11, the fuel is then combusted, 25 and heat generated in the combustion is used to raise the DPF temperature. Therefore, the temperature of the oxidation catalyst 12 needs to be a level sufficient to enable a subsequent post-injection fuel to be combusted. Alternatively, when the exidation catalyst 12 is not provided, the temperature of the DPF 13 needs to be high sufficient to enable the post-injection fuel to be combusted for combusting soot.

100561 The oxidation catalyst temperature sensor 14 detects the temperature of the oxidation catalyst 12, and 35 the DPF temperature sensor 19 detects the temperature of the DPF 13. The oxidation catalyst temperature sensor 14 may be, for example, a device for measuring the temperature of the oxidation catalyst 12 itself (temperature of a housing). Still alternatively, the sensor 14 may be a device for measuring the exhaust gas temperature at an entry of the catalyst or a device for measuring the exhaust gas temperature at an exit of the catalyst. The DPF temperature sensor 19 may be, for example, a device for measuring the temperature of the DPF 13 itself. 45 Still alternatively, the sensor 19 may be a device for measuring the exhaust gas temperature at an entry of the DPF or a device for measuring the exhaust gas temperature at an exit of the DPF. Still alternatively, the temperatures of, for example, the oxidation catalyst 12 and the DPF 13 may be detected through estimation in accordance with an engine operation condition history.

[0057] In step A4, when the condition of regeneration is determined to be satisfied, the process proceeds to step A5 and a first timer T1 is activated to increment the count thereof. Subsequently, in step A6, when the first timer T1 is determined not to exceed a predetermined value T1 to the process proceeds to step A7 to set a post-

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injection quantity QP and a post-injection timing Ip of fuel. The predetermined value T1o in this case is set to, for example, about 10 minutes. The post-injection is performed so that non-combusted HC (fuel) is fed to the

- sociations catalyst 12 for oxidation hereof to obtain the heat of reaction for combusting sout in the DPF 13 forcurrently, the post-injection is performed so that the fuel reaches the DPF 13 through the oxidation catalyst 12 to be combusted for removing sout. For this reason, the popular injection timing ip is set to 60 to 120° CA (Crank Angle) (prefereable, 80 to 100° CA) after a top desiccioner (ATDC) of a compression stroke so that post-injection (field is not combusted in the combustion chamber.
- [0058] Subsequently, in step AB, a main-injection for quantity Orm and amin-injection timing lime fuel are set. The main-injection in bits case is performed so that the constastion healt in the cogine is fed to the exhaust passage 11 to raise the temperatures of the oxidation causes of the contraction of the DPF 13, in specific, the main-injection (quently Carlos is set to a value causing the engine specia ranging to be in a range about 1500 to 2500 pm in a state where an intake amount air is cut down. The main-injection timing his set to a point at or in the vi-cility of a top deed center of the compression strake. 25 Subsequently, in step AB, the main-injection and the post-injection are executed.
- [0059] The post-injection is not subsequently performed when the post-injection after four main-injections have been executed in series. That is, the postinjections are intermittently executed with one unexecution every four series executions. Of course, the arrangement may be made such that the post-injection is always executed after the main-injection; that is, the post-injection is executed at all times with respect to the
- [0060] In step A3, when the differential pressure between the pressures in the upstream side and downstream side of the DPF 13 is determined to be equal to or less than the predetermined value, the process proceeds to step A10, where it is determined whether 11
- is in count processing, in step A10, when T1 is in count processing, the process proceeds to step A4 and it is determined whether the condition of regeneration is satisfied, whereas when T1 is not in count processing, the 45 regeneration of the DPF 13 terminates. In step A4, when the condition of regeneration is not satisfied, only a main-in-jection is executed (steps A8 7 A9). When T1 is
- determined to exceed the predetermined value T1o in set A6, the process proceeds to step A11, where T1 se returned to zero. Then, the regeneration of the DPF 13 terminates.
- [D051] Subsequently, in step A2, when an engine stoppage request is detected, the process proceeds to step A13, where the it is determined whether T1 is in 55 count processing. When T1 is in count processing, the process proceeds to step A14 and set the post-injection quantity Op to zero. Then, at a subsequent step A15, T1 is returned to zero, and a second timer T2 is

activated to increment the count thereof in subsequent step A16.

[0062] Subsequently, in subsequent step A17, it is determined whether the second timer T2 exceeds a predetermined value T2o. When T2 is determined not to exceed T2o, the process proceeds to step A18. In step A18, the main-injection quantity Qm is set to an injection quantity Qid that is approximately the same as in the idling mode, and also the main-injection timing Im is set to an injection timing lid at the idling mode. The second timer T2 is set to allow the execution of the main-injection to be continued for a predetermined short time even after the execution of the post-injection has been terminated in response to an engine stoppage request. Specifically, the predetermined value T2o is set to allow two 15 or three combustion cycles with the execution of the main-injection to be continued during the given period of time.

[0063] In step A17, when the second timer T2 is determined to exceed the predetermined value 720, the process proceeds to step A19 and the second timer T2 is returned to zero. Thereafter, the regeneration of the DPF 13 terminates. The regeneration of the DPF 13 is also: terminated when the first timer T1 is determined in step A13 not to be in count processing.

[0064] Accordingly, as shown in Fig. 3, the post-injection is executed when the engine is operated to regenerete the DPF 13 and the condition of regeneration is satisfied. Then, when a command for stopping the engine operation is issued (when the operation mode is 30 shifted from the DPF regeneration mode to the vehicle running mode), the post-injection is immediately terminated. In this case, however, the execution of the maininjection is continued for a predetermined short time, and the execution thereof is terminated upon expiration 35 of the given time

[0065] Accordingly, exhaust gas of high temperature is discharged from the engine even after the execution of the post-injection has terminated, whereby devices such as the exidation cetalyst 12 and the DPF 13 are 40 Control Example 2 respectively maintained in high-temperature states. Therefore, cost-injection fuel in the exhaust passage 11 is combusted in the oxidation catalyst 12 and the DPF 13, whereby almost no events occur in which the fuel remaining non-combusted is deposited as it is in devices such as the oxidation catalyst 12 and the DPF 13. Accordingly, no events occur in which the amount of noncombusted fuel around the DPF 13 excessively increases even when the engine operation is resumed, the condition of regeneration of the DPF 13 is satisfied, and the post-injection is resumed. This enables the prevention of a case where a large amount of the fuel is combusted abruptly, which leads to damage of the DPF 13.

[0066] In addition, as in the embodiment described above, with the exidation catalyst 12 being provided upstream of DPF 13. NO in the exhaust gas is oxidized to be NO2 in the oxidation catalyst 12, and soot collected in the DPF 13 can be combusted with NO2. Since combustion of soot with NO2 occurs at a temperature renging from 250 to 300°C, the amount of soot deposited in the DPF 13 is less than that in the case where the oxidation catalyst 12 is not provided. Hence, the post-injection need not be frequently executed to implement the DPF regeneration (The expressions *DPF regeneration" and variations thereof refer to reduction of soot collected in the DPF 13. This applies to the description

given hereinafter). This is advantageous to improve fuel economy. Further, after the temperature of the DPF 13 has been raised by heat of the reaction generated in the oxidation catalyst 12, the regeneration of the DPF 13 can be implemented without largely increasing the quentity of the post-injection quantity. This also works as an advantage in improving the fuel economy.

[0067] As described above, the control example 1 is Implemented in the case where the DPF 13 is regenerated by shifting the engine operation mode to the DPF regeneration mode during stopping the vehicle. However, also in the case where the DPF 13 is regenerated during running the vehicle, when the condition of regeneration is satisfied, control similar to the above can be implemented. That is, fuel injection control similar to the control example 1 can be implemented when the DPF 13 is continuously regenerated even after the engine operation mode has been shifted to the idling mode.

[0068] In more specific, when an engine stoppage request is received during the regeneration of the DPF 13 in the idling made, while the post-injection is immediately terminated, the execution of the main-injection is continued for the predetermined short time (T2o, as described above), and the engine is stopped after the predetermined time has elapsed. However, when no engine stoppege request is received, in the case where the first timer T1 exceeds T1o, T1 is returned to zero (steps A6? A11). Then, the post-injection quantity Qp is set to zero and the process proceeds to step A8, where a maininjection is executed.

[0069] A control example 2 is implemented in a case where a deceleration fuel cut is executed in the regeneration of the DPF 13 during running of the vehicle. [0070] A procedure of operation of fuel injection control by the ECU 20 will be described hereinafter with reference to a flowchart shown in Fig. 4. Similer to the pro-

cedure of the control example 1, after the start, data is inputted in stop B1. Then, in step B2; it is determined whether deceleration fuel cut is requested for the current engine operation mode. Deceleration fuel cut is now assurned to be requested when the engine speed is equal to or more than a fuel-cut set engine speed (for example, 2000 rom) and when the degree of the accelerator opening is zero. Also assumed now is that the request for the deceleration fuel cut is cancelled when the engine speed becomes a fuel-resupply engine speed (for example, a speed close to an idle engine speed) in a fuel cut mode or when an accelerator-pedal depression is detected.

[0071] In step B2, when deceleration fuel call is not requested, the process proceeds to step B3 and it is determined whether idling stop is requested. The idling stop is determined to have been requested when the vehicle speed is zero and the degree of the accelerator opening is zero. When the idling stop is not requested, processes of steps B4 to B13 are excuted. The processes are substantially the same as those of steps A3 to A11 (that is, the processes are parity different from each other).

[0072] In specific, when the differential pressure between pressures in the upstream and downstream sides of the DPF 13 is equal to or more than a predetermined value, and a condition of regeneration of the DPF 13 is satisfied, the first timer T1 is activated, and the execution of the post-injection (for DPF regeneration) after the execution of the main-injection is continued until T1 reaches T1 (steps B4 to B10). In this case, the main- 20 Injection quantity Qm and the main-injection timing Im are set corresponding to a requested engine operation mode (requested output power). When the first timer T1 exceeds T1o, the T1 is returned to zero, the post-injection quantity Qp is set to zero, and the process proceeds to step B9, where the execution of the main-injection is continued (steps B7? B12 ? B13 ? B9 ? B10). In step B11 when the first timer T1 is not in count processing, the process proceeds to step B9 to execute normal main-injection with which the post-injection is not executed

[0073] On the other hand, in step B2, when deceleration fuel cut is requested, processes of steps B14 to B21 are executed. The processes are substantially the same as those of steps A13 to A19 (that is, these processes are partly different from each other) in the control example 1.

[0074] That is, when doceleration fuel cut is requested, if the first timer T1 is in count processing, the postinjection quantry Qp is set to zero to terminate the execution of the post-injection, the first timer T1 is returned to zero, the second timer T2 is activated, and the execution of the main-injection is continued until T2 reaches T26 (stace B14 to B19).

[9075] In step B18, when the second timer T2 exceeds T2a, the process proceeds to step B20, where T2 is returned to zero. Then, in subsequent step B21, the maint-injection quantity Qm is set to zero, that is, fuel out is executed, and the operation then returns. On the other hand, in step B14, when the first timer T1 is not in count processing, the process proceeds to step B21, where fuel cut is executed, in step B3, when it is determined the diffig stop is requested, the process proceeds to step B22, where the main-injection quantity Qm is set to zero. Thereafter, the process processes.

[0076] Accordingly, as is shown in Fig. 5, in a normal running mode in which the main-injection is performed, when the condition of regeneration of the DPF 13 is sat-

isfied, the post-injection is executed. When the depressed accelerator pedal is started to return, the maininjection quantity Qm decreases, and the vehicle speed begins to decrease. When the degree of the accelerator

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- obgins to occrease. When the due of a time accession of opening becomes zero (at which deceleration fuel cut is requested), while the post-injection is immediately terminated, the execution of the main-injection is terminated after being continued for the predeterminate short pened (12e) even after the termination of the post-injec-
- [0077] Ordinarily, when the engine speed decreases to a faule-resupply engine speed in association with a decrease in vehicle speed, in main-injection is resumed to cause the engine speed to be the idle engine speed. If Fig. 5 shows a case where downshift is executed before the engine speed decreases to the fluel resupply engine speed, the engine speed is thereby increased, and the vehicle stops and enters the folling stop mode without
- spead, the single appears is insteady in consecut, and we which it stops and enters the lings atop mode without operationing idling. Thereafter, upon depression of the 20 accelerator peodal, a starting motor drives the engine to restart, the vehicle starts to run, and the main-injuction is commenced. When the condition of regeneration of the DPF 13 is satisfied, the post-injuction is then commenced for soot removal.
- [0078] As described above, in response to the deceleration fuel cut request, the execution of the main-injection continues for the short time even after the post-injection has terminated, and high-temperature exhaust gas is discharged from the engine. This maintains devices such as the oxidation catalyst 12 and the DPF 13 in high temperature states. Therefore, residual part of the post-injection fuel in the exhaust passage 11 is combusted in the oxidation catalyst 12 and the DPF 13. Accordingly, almost no events occur in which non-combusted post-injection fuel is deposited as it is in devices such as the oxidation catalyst 12 and the DPF 13 even in the case where the engine is in the Idling stoppage mode and the pressure in the upstream side of the DPF 13 decreases. Consequently, the amount of non-combusted fuel around the DPF 13 does not excessively in-
- So obtained that around me DFF 13 uses and excessively increases even when the engine operation is restarted, the condition of regeneration of the DFF 13 is satisfied, the post-injection is resumed. This enables the prevention of a case where a large amount of the fuel is comsisted abruptly, potentially leading to damage of the DFF 13.

Control Example 3

- (0079) A control example 3 relates to the control of the post-injection to implament DPF regeneration in a case where the engine operation for the vehicle running is interrupted and resurmed. The control is the same as in a case where the engine operation for the DPF regenersation is interrupted and resumed during stopping the vehicle.
- [0080] A procedure of fuel injection control by the ECU 20 will be described hereinafter with reference to

represents an event where the engine is stopped and

a flowchart shown in Fig. 6. Similar to the procedure of the fuel injection control example 1, data is inputted in step C1 after the start. Then, in step C2, it is determined whether engine stoppage is requested. When engine stoppage is not requested, the process proceeds to step 5 C3 and it is determined whether the difference between exhaust gas pressures in the upstream and downstream sides of the DPF 13 exceeds a predetermined value. [0081] In step C3, when the differential pressure is higher than the predetermined value, the process pro-

ceeds to step C4, where it is determined whether a condition of regeneration of the DPF 13 is satisfied. When the condition of regeneration is determined to be satisfied, the process proceeds to step C5 to check the value of a flag F. The flag F is set to "1" when the DPF 13 is 15 regenerated during engine stoppage, i.e., when the engine is stopped during the generation of the DPF 13. [0082] In step C5, when the flag F is not "1", the process proceeds to step C6, where the first timer T1 is activated to increment the value thereof. In subsequent 20 step C7, when T1 does not exceed the predetermined value T1o the process proceeds to step C8, where the post-injection quantity Qp and the post-injection timing Ip for fuel are set to implement DPF regeneration. In subsequent step C9, the main-injection volume Qm and 25 the main-injection timing Im for fuel are set corresponding to the requested engine operation state. Subsequently, in step C10, the main-injection and the postinjection are executed. In step C7, when the first timer

proceeds to step C9. [0083] In step C3, when the differential pressure between the pressures in the upstream and downstream sides of the DPF 13 is equal to or less than the predetermined value, the process proceeds to step C11 and it is determined whether T1 is in count processing. When T1 is in count processing, the process proceeds to the step C4 and it is determined whether the condition of regeneration is satisfied. When the first timer T1 is not 40 in count processing, main-injection control is performed (steps C11 ? C9). In step C4, when the condition of regeneration is not satisfied, the process proceeds to step

the first timer T1 is returned to zero. Then, the process

[0084] Subsequently, when engine stoppage is re- 45 quested in step C2, the process proceeds to step C13 and it is determined whether T1 is in count processing. When T1 is in count processing, the process proceeds to step C14, where the flag F is set to "1". Then, the value of the first time T1 in count processing is stored in subsequent step C15, the post-injection quantity Qp is set to zero (interruption of the DPF regeneration) in subsequent step C16. Thereafter, the main-injection quantity Qm is set to zero and the process returns in subsequent step C17 (engine stoppage). In step C13, 55 when the first timer T1 is not in count processing, the process proceeds to step C17 (engine stoppage). [0085] In step C5, Setting of the flag F as "(F = 1)"

restarted during the regeneration of the DPF 13, and the condition of regeneration of the DPF 13 is satisfied thereafter. In this case, the process proceeds to step

C18, where a regulation timer Tr is activated to increment the value thereof. In subsequent step C19, when the regulation timer Tr does not reach a predetermined value Tro, the process proceeds to step C20, where Qp1 is set as the post-injection quantity Qp, and Ip1 is set as the post-injection timing lp.

[0086] The predetermined value Tro represents a time for restricting the execution of the post-injection for the DPF regeneration, during which time (Tro) the postinjection is executed according to Qp1 and lp1 for stabilizing or raising the DPF temperature, Although the predetermined value Tro may be a fixed value, but it may

be set in accordance with a stoppage time, that is, a time (period) during which the regeneration of the DPF 13 is interrupted and the engine is stopped. Alternatively, Tro may be set in accordance with a history of engine operation conditions or modes (or an elapsed time from a time point when the engine operation is restarted to a time point when the condition of regeneration is satisfled) after restarting the engine operation. Still elternetively. Tro may be set in accordance with the stoppage time and the operation history (or the elapsed time).

[0087] That is, even when a determination is made that the condition of regeneration of the DPF 13 is satisfied, since the determination is made in accordance with detected temperature of the oxidation catalyst 12 T1 exceeds T1o, the process proceeds to step C12 and 30 or the DPF 13, a difference may have occurred from an actual temperature. For this reason, the predetermined value Tro is preferably set to be greater as the engine stoppage time increases to be longer. In addition, for example, when the condition of regeneration is satisfied in a short time of continuation of a high-speed/high-load engine operation mode, the temperature of the DPF 13

tends to rise. Therefore, the predetermined value Tro in this case can decrease to be smeller than that in a case where the condition of regeneration is satisfied in relatively a long time of continuation of a low-speed/lowload engine operation mode. [0088] The post-injection according to the post-injec-

tion quantity Qp1 and the post-injection timing lp1 is performed to raise the exhaust gas temperature while decreasing the soot discharge amount and HC discharge amount from the engine, thereby stabilizing or increasing the temperature of the DPF 13. In this case, the postinjection quantity Qp1 is set smaller than the post-injection quantity Qp of step C8. In addition, the post-injection timing lo1 is set to be advanced more than the postinjection timing Ip of step A8 so that combustion of the fuel injected by the post-injection commences at about a point of time when a heat generation rate in main-combustion (combustion of the main-injection fuel) becomes substantially zero (in a period of time from a time point of 5 degrees before a crank angle at which a heat generation rate of the main-injection becomes substantially zero to a time point of 10 degrees after the crank angle).

[0089] Instep C19, when the regulation firms it is determined to exceed the prodetermined value Tro, the
process proceeds to step C21 and the Tr is returned to
zero. Subsequently, the process proceeds to step C22_5

the flag F is set to "0", and then the process proceeds
to step C6. In this case, counting of the first timer T1 is
resumed from the value T1 stored in step C15.

[0890] The point of time when the heat generation rate in the main-conduction has become substantially zero is variable depending on, for example, the main-injection commence time, the main-injection capatility, the mode of injection, whether the lue is collectively injection or spit; injection, and the last injection in patition injection. In addition, even when the first post-sinjection is executed, ignition does not occur instantaneously, but occurs with a delay. Further, a drive delay takee place for a time before the injector's actually opens after a drive significant from a been output for a time before the injector's actually opens after a drive significant from a been output for a time before the injector's actually opens after a drive significant for as been output for a time.

(0091) Therefore, the post-injection timing is deter- 20 mined in such a manner as described. Experiments are conducted to preliminarily obtain points of time when the heat generation rate in the main-combustion has become substantially zero in individual engine operation modes and, in addition thereto, the ignition delay and 25 the drive delay are taken into account. Then, post-injection timings are each determined so that combustion of the post-injection fuel commences when the heat generation rate has become a equal to or less than a predetermined value, or at the point of time when the heat 30 generation rate has become substantially zero, or within a predetermined period of time close to the point of time. Data of the timings thus determined may be mapped and electronically stored corresponding to the engine operation modes, whereby the injection timing can be 35 set corresponding to the engine operation mode in accordance with the mapped data. [0092] The point of time when the heat generation rate

in the main-combustion becomes substantially zero can be obtained in the following manner, Intra-cylinder pressure data in units of each crank angle in each of the engine operation modes is obtained by conducting experiments, the heat generation rate is thermodynamically calculated in accordance with the pressure data. and the result is represented in the form of a graph. [0093] The heat generation rate thus obtained is illustrated in Fig. 7. As shown in the figure, after commenc-Ing the main-injection of the fuel, ignition combustion is commenced with an ignition delay time um being elapsed and, after the heat generation rate indicates a 50 large value in a positive direction, the heat generation rate becomes zero (0) in accordance with the completion of the diffusion combustion. As such, the post-injection timing is obtained on the basis of a point of time t1 (time point) when the rate of heat generation becomes 55 approximately zero. Shown in Fig. 7 is in an intermediate-speed/intermediate-load operation mode of the engine (engine speed Ne; 2000 rom, mean effective pressure Pe: 0.57 Mpa).

10034] An ignition delay of of the post-injection luel is variable depending on, for example, the engine displacement and fuel injection pressure. However, in an engine in a class with a displacement of 1 to 3t, the gnition delay of its ranged from 0.4 to 0.7 ms when the fuel injection pressure is ranged from 50 to 200 Mpa.

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[0095] According to experiments, in the intermedialsspeed/intermediate-load operation mode, when the opact-injection triming was at a 35°CA (crank raigle) AT-CD, the post-injection fuel was injection-combusted at the point of time when the heat generation rate in the main-combustion became approximately zero. The junion diday of of the post-injection fuel is about 0.5 ms. 5 [0096] The configuration may be arranged to include combustion-state determining means that determines the state of the abover-described diffusive combustion in accordance to a signal, such as a detection signal of

a temporature sensor for detecting the temporature in 20 the combustion hight sensor, or a detection signal of a combustion light sensor, or a detection signal of a sensor that detects the quantities of, for exemple, hydrogen and hydrocarbon existing in the combustion chamber 4 and hydrocarbon existing in the combustion is made whether, for example, after matering-lickion, the temporature is lower than a predetermined temporature, combustion light is not emitted, or the quantities of hydrogen, hydrocarbon, and the like are abruptly de-20 crassed. Thereby, a point of time when the heat generation ratio in the main-combustion has become substantially zero is obtained, and the post-injection inthing for a subsequent combustion ord is set in accordance.

with the obtained point of time. Further, the errangement with the obtained point of time. Further, the errangement obtained by subtracting an adiability to present surper-state from an intra-cylinder tamperature detected by a temperature sensor is found and a point of time when the differential value becomes zero from a misu value of is detected, thereby determining a point of time when the heat generation rate in the diffusion combusion becomes zero.

[0097] Accordingly, as shown in Fig. 8, in the state where the main-injection is performed, the post-injection so for man, injection is performed when the condition of regeneration is satisfied upon recipit of an engine stoppage request, the execution of the post-injection for the DFF regeneration is interrupted, and the main-injection terminates as well. The existation satisfyst SV 22 and the DFF 33 are cooket, there can occur a case in which residual part of the post-injection fuel contained in exhaust past is condensed and deposited threin.

[0098] In the case where the problem of clogging the DPF 13 is held pending resolution, when the engine operation is restarted, the condition of regeneration of the DPF 13 is satisfied since the exhaust gas heats the DPF 13. In the period of time Tro, however, the execution of the post-incition for the DPF receneration is restricted and the post-injection for raising the exhaust gas temperature (hereinafter, also referred to as "early post-in-jections") is performed at the period of time. Accordingly, the state where the temperature of the DPF 13 is equal to or more than a predetermined temperature continues.

[0099] That is, the early post-injection is executed so that combustion of the post-injection fuel commences at about a point of time when the heat generation rate in the main-combustion becomes substantially zero. Therefore, the post-injection fuel is combusted within the cylinder, but does not reach devices such as the oxidation catalyst 12 and the DPF 13 in a non-combusted fuel state to be deposited therein. Accordingly, even when the post-injection fuel is deposited in devices such as oxidation catalyst 12 and the DPF 13 through events of previous engine stoppage, the deposition amount is not increased, thereby enabling the prevention of a case where a large amount of the fuel thereafter is combusted abruptly, potentially leading to cracking of the DPF 13. [0100] Soot caused by diffusion combustion of the main-injection of the fuel is combusted again in the cylinder upon feeding of the early post-injection fuel, consequently reducing the soot discharge amount. In addition, since the early post-injection fuel is combusted in 25 the cylinder, the HC discharge amount is reduced. Further, the combustion of the post-injection fuel causes the exhaust gas temperature to rise, thereby enabling temperature rises of the oxidation catalyst 12 and the DPF 13 to be implemented. [0101] That is, in the intermediate-speed/intermedi-

Into II into a, in unit unitodate-specimental activation of the engine speed Net 2000 pm, mean effective pressure Pe 0.57 Mpa), experiments were conducted to measure soot discharge arrounts by variously changing the post-inject to its ming for the face II-To post-injection quantity was set to one sixth of the main-injection quantity, with the measurement, the EGP presentage was ediputed to cause a Not discharge amount to be 120 ppm. There-suits are shown in Fig. 9. The results verified that the soot discharge amount is eignificantly reduced when the post-injection timities set to a range of from 55° CA to CA corporation stroke. In the figure, a void cricle put on the portion where the post-injection timities of CA represents a case where the post-injection timities.

[0102] Further, in the intermediate specifinemediateate-load operation mode, experiments were conducted to measure the exhaust gas temperature by variously changing the post-injection timing and the post-airjection of quantity. As a result, as shown in Fig. 10, the exhaust gas temperature increases to be highest when the postinjection timing was set to about 55° CA ATDC at which the heat generator rate in the main-combustion becomes approximately zero. In addition, it was known as that as the post-injection timing is retarded to be later than 55° CA ATDC, the exhaust gas temperature slowly decreases. Also known was tifat the exhaust gas tem-

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perature becomes higher as the post-injection quantity is larger.

is larger.
[0103] The relationships between the post-injection

- timings and the HC amounts were investigated. As shown in Fig. 11, the results show no events where the HC amount rapidly increased to a point near 35° CA AT-DC in the intermediate-speed/intermediate-load operation mode.
- [9104] The above teaches that when the combustion of the pestinjection fuel is controlled to commence at about a point of time when the heat generation rate in the main-combustion becomes substantially zero, the schaust gas temperature can be increased while the socialisharyea mount is roduced, and further increase in the HG discharge amount is minimized. Accordingly,
- 5 in the HC discharge amount is minimized. Accordingly, post-injection fuel (fuel injected in the execution of the post-injection for the DFF regeneration before the previous engine stoppage), which is deposited in devices such as oxidation catalyst 12 and the DFF 13, is combusted in the reculation period of time Tiro.

(BIGS) Upon expiration of the negliation period of time. The, the post-injection for the DFF regneration is executed. In this stage, the amount of residual part of the post-injection floel periovously injected and refe for the PSP FF regneration is small. In addition, the temperature of the DPF 15 areade overall according to the exhaust gas temperature. Accordingly no state occur in which a large amount of post-injection test is deposated in the DPF 13 and/or threesound. Consequently, the DPF 13 or can be prevented from being deamed.

Control Example 4

- [0106] A control example 4 is a modified example of the control example 3, which is implemented in a case where deceleration fuel cut is executed when the DPF 13 is recenerated during running the vehicle.
- [0107]. A procedure of fuel injection control by the ECU 29 will be described hereinstater with reference to 49 at lowchast actions in Fig. 12. Similar to the procedure of the fuel injection control example 1, data is injurited in sep D1 after the start, and in step D2, it is determined whether deceleration fuel cut is requested as an engine operation mode. When deceleration fuel cut is not re-44 quested in step D2, the process proceeds to step D3
- and it is determined whether idling stop is requested.

 [0108] When deceleration fuel cut is requested in step
 D2, and when idling stop is not requested in step D3,
 the same processes (step D4 to D23) as those in steps
 00 C3 to C22 in the control example 3 are carried out. In
- step D3, when idling stop is requested, the process proceeds to step D24, where the main-injection quantity Qm is set to zero. 101091 in specific, as shown in Fig. 13, when the con-
- of usy in specials, as shown in Fig. 13, when the coin of disn of regeneration is satisfied in a normal running mode in which the main-injection is executed, the postinjection is executed. When the depressed accelerator peda is started to return, the mail-injection quantity Qm

docrasses, and the vehicle speed begins to decrease. When the degree of the accelerator opening becomes zero (when deceleration fuel cut is requested), the mainipaction and the post-injection are ceased. Similar to the example shown in Fig. 5, a case where the state transitioned from the deceleration fuel cut mode to the idling stopage mode is shown in Fig. 13.

10110] Thereafter, upon depression of the excelerator peold, the starting moter is actuated to restart the engine. Then, the vehicle starts to run, and the main-nitige-tion commences. In the case where the problem of disping the DPF 13 is not solved, the condition of regeneration of the DPF 13 in the period of time Tro, however, the execution of the post-injection for the DPF regeneration is restricted in the period of time. Tro, and an early post-injection is executed to raise the exhaust gas temperature during the period of time.

[9111] Accordingly, even when the post-lipication fuel steposible in devices such as oxidiation catalyst 12 and at the DPF 13 through events of previous fuel cut, the deposition moment is not increased, thereby enabling the prevention of a case inverse at large around of the post-lipication fuel thereafter is combusted abruptly, potentially leading to creating of the DPF 13.

[0112] Through the early post-injection, while the soot discharge amount is reduced and the HC discharge amount is not increased, the exhaust gas temperature can be raised. Accordingly, post-lipicted offuel (fuel post-injected for the DFF regeneration before the previous soft increased in devices such as oxidation catable 12 and the DFF 13 is combusted in the regulation period of time Tro.

[0119] Upon expiration of the regulation period of time Tro, the post-injection for the DPF regorantion is executed. In this stage, the amount of residual part of postinjection fully provinsy injected and refor for the DPF registerior is small. In addition, since the temperature of the DPF 1s is readed overall according to the exhaust gas temperature, no event occurs in which a large of amount of post-injection fulls ideposited in the DPF 13 and and/or thereuround. Consequently, the DPF 13 can be provered for me dimange.

Control Example 5

[3014] Similar to the control example 2, a control example 5 is implemented in the case when early falled using 58 in Expension 50 in 1900 per regeneration during running the vehicle, the execution of the main-higheston is continued for the prefeterimented time 120 after ceasing the post-injection. In this case, as in the control example 4, when the condition of regeneration of the DPT 31 saidisfied, the execution of the post-injection is restricted until the predetermined value To experience.

[0115] A procedure of operation of fuel injection control by the ECU 20 will be described hereinafter with reference to a flowchart shown in Fig. 14. Similar to the 47 A2 24

procedure of the fuel injection control example 1, data is inputted in step E1 after the start; and in subsequent step E2, it is determined whether deceleration fuel cut is requested as an engine operation mode.

5 (8116) In the event descleration fuel cut it not requested site by E2, when the condition of regineration of the DPF 13 is satisfied, the post-injection for the DPF regineration is executed for the predatemined time. The Upon request for descleration fuel cut, when the term of interf 11 is nown processing for DPF regineration), the post-injection is trimediately cassed, and the execution of the main-injection is thereafter continued for the prodetermined time T2a. These processes (in steps E2 to E22) are establishably the same as those of the 5c control example 2. However, the control example 5 is different from the control example 5 in that processing steps E6 and E15 regarding the flag Fare provided, and step E16 of storing the value of the first them T1 is provided, and step E16 of storing the value of the first them T1 is provided.

[0117] In specific, when deceleration fuel cut is requested, if the timer T1 is in count processing (in DPF regeneration) (step E14), the flag F is set to "1" in subsequent step E15, and the value of the first timer T1 is stored in subsequent step E16. Thereafter, when the accelerator pedal is depressed, and the condition of regeneration of the DPF 13 is satisfied (step E5) again, in subsequent step E6, there is provided the determination regarding the flag value as "F=1". Accordingly, the processes in steps E23 to E27 are executed, and the execution of the post-injection for the DPF regeneration is thereby restricted until the predetermined value (time) Tro expires. The processes for resetting the main-injection quantity to zero in the case of idling stop (steps E3? E28) are the same as those of the control examples described above.

[0118]. Thus, when deceleration fuel cut is requested in DPF regeneration, he post-injection is immediately cases of (interruption of the DPF regeneration), but the execution of the main-lepication is contribusible meants of the president resolution of the main-lepication is continued threaster 40 for the president resolution for the main-lepication for the president resolution for the president for both greater of the DPF 13. In addition, when the control of the DPF 13 regoneration is resulted out the post-injection for the DPF regeneration for regulated until the expiration of the president resolution for the presid

[0119] In each of the control examples described above, while the post-injection for the DPF regeneration is executed, the control does not disturb the post-injection executed following the main-injection for purposes other than the purpose of regenerating the DPF 13, such as the purpose of improving amission. As such, in some cases, the post-injection for soot reduction is executed at a point dose to a crark angle ranging from 15 to 55°.

prevented.

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ATDC (after a top dead center in a compression stroke), and the post-injection for the DPF regeneration is thereafter executed.

(Other Embodiments)

[0120] The embodiments described above use the oxidation catalyst 12 as combustion means for causing the post-injection fuel to be ignition-combusted before the fuel reaches the DPF 13. As ignition means, however, a glow plug, spark plug, or ceramic heat accumulator may be provided to the exhaust passage 11 disposed upstream of the DPF 13. In this case, when engine stoppage is requested during counting of the first timer T1 in the control example 1 or when deceleration 15 fuel cut is requested during counting of the first timer T1 in the control example 2, the main-injection and the post-Injection are terminated, and the ignition means is then operated for a short time. This arrangement enables residual part of the post-injection fuel in the exhaust pas- 20 sage to be combusted, thereby suppressing potential adverse effects when subsequent DPF regeneration is resumed.

[0121] According to each of the control examples 3 to 5, the restriction in the case of restarting the engine op- 25 eration for the post-injection for the DPF regeneration is executed so that the post-injection is not executed, but the early post-injection is instead executed. However, the restriction may be arranged to reduce the quantity of the post-injection for the DPF regeneration during a 30 predetermined time.

[0122] According to the embodiments, the soot deposition amount in the DPF 13 is detected in accordance with the differential pressure between the gas pressures in the front and rear potions of the DPF 13. However, 35 since the soot generation amount depends on the engine operation mode, the deposition amount of soot in the DPF 13 may be obtained in accordance with an engine operation history.

posed at a position of the exhaust passage 11 positioned upstream of the turbine 7.

Claims

1. An engine exhaust gas purification apparatus comprising:

> a fuel injector (5) for feeding fuel to a combus- 50 tion chamber (4) of a diesel engine (1); a diesel particulate filter ("DPF") (13), disposed in an exhaust passage (11) of the diesel engine (1), for collecting soot in an exhaust gas; collection amount detection means (15, 16) for 55 detecting values regarding the amount of soot collected by the DPF (13); and injection control means (20) for executing a

post-injection so that the fuel injector (5) injects the fuel during the expansion stroke or the exhaust stroke after a main-injection so that the fuel Injector (5) injects the fuel at or in the vicinity of a top dead center of the compression stroke in order to decrease soot collected in the DPF (13) when the amount of the collected soot is determined in accordance with detected values of the collection amount detection means (15, 16) to be larger than a predetermined val-

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wherein when a request for stoppage of the diesel engine (1) or for fuel cut therefor is detected during the execution of the post-injection for decreasing soot, the injection control means (20) immediately terminates the post-injection and terminates the main-injection after a first predetermined time (T2o) has elapsed from a point of time when the request is detected.

2. The engine exhaust gas purification apparatus according to Claim 1, further comprising:

> ignition means, disposed in the exhaust passage (11) positioned upstream of the DPF (13), for igniting the fuel in the exhaust passage (11); and

> ignition control means (20) for controlling the ignition means to operate when the request for stoppage of the diesel engine (1) or for fuel cut therefor is detected.

3. The engine exhaust gas purification apparatus according to Claim 1 or 2,

wherein an oxidation catalyst (12) is disposed in the exhaust passage (11) positioned upstream of the DPF (13).

[0123] Further, the oxidation catalyst 12 may be dis- 40 4. The engine exhaust gas purification apparatus according to any of Claims 1 to 3,

wherein when the request for stoppage of the diesel engine (1) or for fuel cut therefor is detected during the execution of the post-injection for decreasing soot, and the post-injection and the maininjection are terminated in response to the request, the injection control means (20) place restriction on the post-injection for decreasing soot at the time of resuming the fuel injection.

5. The engine exhaust gas purification apparatus according to Claim 4.

wherein the restriction of the post-injection is performed so that a quantity of the post-injection of the fuel from a point of time when the fuel injection is resumed until a second predetermined time (Tro) elapses is smaller than a quantity of the post-injection for decreasing soot after the second predeter-

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mined time (Tro) has elapsed.

6. The engine exhaust gas purification apparatus according to Claim 4 or 5, wherein the restriction of the post-injection is 5

performed so that the execution of the post-injection for decreasing soot is ceased while a state where the temperature of the DPF (13) is equal to or more than a predetermined temperature continues for the second predetermined time (Tro).

7. The engine exhaust gas purification apparatus according to Claim 5 or 6.

wherein the second predetermined time (Tro) is sef to a value increasing greater as a stoppage 15 continuance time of the diesel engine (1) increases longer.

8. The engine exhaust gas purification apparatus according to one of the preceding Claims, further com-

DPF temperature detection means for detecting the temperature of the DPF (13),

wherein the injection control means (20) performs; confrol of the post-injection to be executed 25 when soot collected in the DPF (13) is requested to decrease, and the temperature of the DPF (13) that has been defected by the DPF femperature detection means exceeds a predetermined value; and reof the DPF (13) is equal to or less than the predetermined value.

9. The engine exhaust gas purification apparatus according to one of the preceding Claims.

wherein the diesel engine (1) is mounted on a vehicle to drive the vehicle,

wherein the engine exhaust gas purification apparatus further comprises stop state detection

hicle, and

wherein the injection control means (20) controts the main-injection to terminate when the stop state detection means (21, 22) has detected that the vehicle is in the stop state.

10. An engine exhaust gas purification method for an engine, comprising the following steps:

> detecting values regarding the amount of soot 50 collected by a diesel particulate filter ("DPF") (13), disposed in an exhaust passage (11) of the diesel engine (1), for collecting soot in an exhaust gas; and

executing a post-injection so that a fuel injector 55 (5) for feeding fuel to a combustion chamber (4) of a diesel engine (1) injects the fuel during the expansion stroke or the exhaust stroke after a

main-injection so that the fuel injector (5) injects the fuel at or in the vicinity of a top dead center of the compression stroke in order to decrease soot collected in the DPF (13) when the amount of the collected soot is determined in accordance with detected values of the collection amount detection means (15, 16) to be larger than a predetermined value,

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wherein when a request for stoppage of the diesel engine (1) or for fuel cut therefor is detected during the execution of the post-injection for decreasing soot, the injection control means (20) immediately terminates the post-injection and terminates the main-injection after a first predetermined time (T2o) has elapsed from a point of time when the request is detected.

11. The engine exhaust gas purification method according to Claims 10,

wherein when the request for stoppage of the diesel engine (1) or for fuel cut therefor is detected during the execution of the post-injection for decreasing soot, and the post-injection and the main-Injection are terminated in response to the request, a restriction is placed on the post-injection for decreasing soot at the time of resuming the fuel injec-

striction of the post-injection when the temperature 30 12. The engine exhaust gas purification method according to Claim 11,

wherein the restriction of the post-injection is performed so that a quantity of the post-injection of the fuel from a point of time when the fuel injection is resumed until a second predetermined time (Tro) elapses is smaller than a quantity of the post-injection for decreasing soot after the second predetermined time (Tro) has elapsed.

means (21, 22) for detecting a stop state of the ve- 40 13. The engine exhaust gas purification method according to Claim 11 or 12,

> wherein the restriction of the post-injection is performed so that the execution of the posf-injection for decreasing soot is ceased while a state where the temperature of the DPF (13) is equal to or more than a predetermined temperature continues for the second predetermined time (Tro).

14. The engine exhaust gas purification method according to Claim 12 or 13,

wherein the second predetermined time (Tro) is set to a value increasing greater as a stoppage continuance time of the diesel engine (1) increases longer.

15. The engine exhaust gas purification method according to one of the preceding Claims 10 to 14, further comprising a step of detecting the tempera-

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ture of the DPF (13).

stop state.

ceding claims 10 to 16.

wherein the post-injection is controlled to be executed when soot collected in the DPF (13) is requested to decrease, and the temperature of the DPF (13) that has been detected exceeds a predetermined value; and restriction of the post-injection

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is performed when the temperature of the DPF (13) is equal to or less than the predetermined value.

15. The engine exhaust gas purification method according to one of the preceding Claims 10 to 15, wherein the meth-injection is controlled to terminate

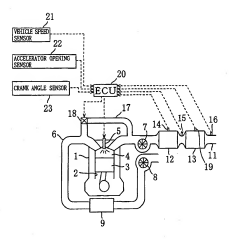
when it has been detected that the vehicle is in a

A computer program product for an engine exhaust gas purification for an engine comprising computer-readable instructions which, when loaded and run on a suitable computer performs an engine exhaust gas purification method according to one of the pre-

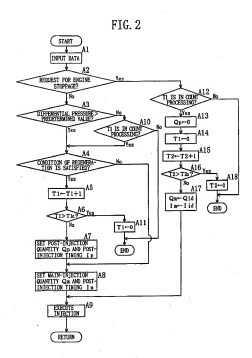
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FIG. 1

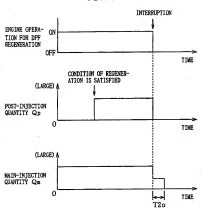


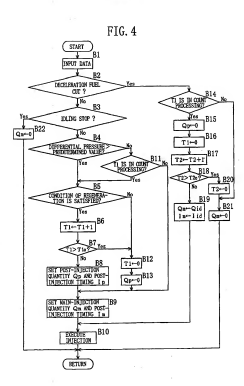
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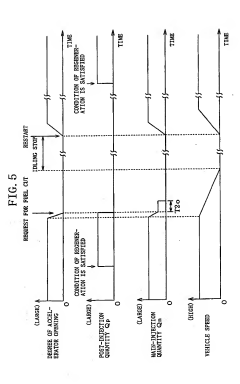
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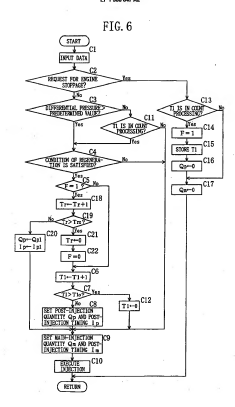






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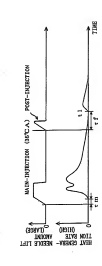
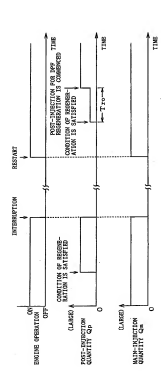


FIG. 8

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FIG. 9

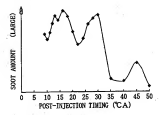
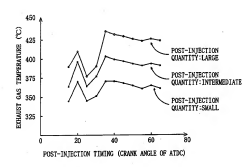
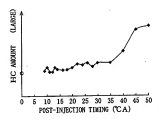


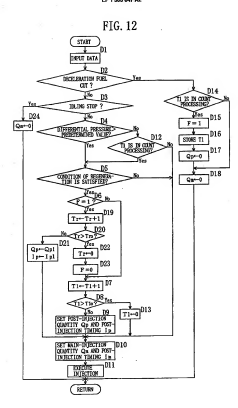
FIG. 10



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FIG. 11





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